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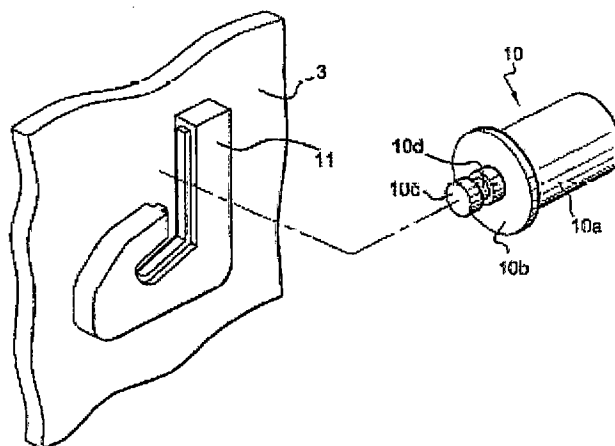
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As printed

(54) Title: RETAINING END PIECE FOR A ROLL OF WIPING MATERIAL THAT IS DISPOSED ON A WIPING MATERIAL
DISPENSING DEVICE

(54) Titre : EMBOUT DE RETENUE POUR BOBINE DE MATERIAU D'ESSUYAGE SUR UN APPAREIL DISTRIBUTEUR
DE MATERIAU D'ESSUYAGE



(57) Abstract: The invention is related to an end piece (10) which forms an integral part of a mandrel (7) that is used to support a roll of material (6). The invention is of the type that comprises: a cylindrical part (10a) which can be inserted into the mandrel, a collar (10b) which rests against the facing surface of the end piece, and a projecting attachment (10c). Moreover, a guiding and retaining groove (10d) is provided along the length of the projecting attachment, such as to form a guide path. The invention is characterised in that the aforementioned guide path co-operates with a guide (11 - 12 - 15) that is provided on the flange (3) that supports the coil (6) of material opposite the casing (1) of the device. The invention is also characterised in that the guide (11 - 12 - 15) is disposed on the inner side of the flange (3), i.e. on the side that receives the coil of material (6) as well as the drum (5) of the corresponding cutting device. The invention is further characterised in that the guide (11 - 12 - 15) comprises slightly-projecting flat configurations which form and define a channel that can receive the above-mentioned attachment (10c) of the end piece such as to enable the end piece to be inserted and retained therein, said channel extending into a part for receiving the end piece following the insertion thereof.

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- *before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments*

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(57) Abrégé : L'embout (10) intégré dans un mandrin support (7) de bobine de matériau (6) du type comprenant une partie cylindrique (10a) susceptible de s'engager dans ledit mandrin et une collerette d'appui (10b) contre la face en regard de l'embout, présentant un appendice (10c) en débordement en saillie, ledit appendice (10c) en saillie est agencé sur sa longueur avec une rainure de guidage et de retenue (10d) susceptible de constituer un chemin de guidage est remarquable en ce qu'il coopère avec un guide (11-12-15) établi sur le flasque (3) support de bobine (6) de matériau en regard du carter (1) de l'appareil, et en ce que ledit guide (11-12-15) se trouve être disposé du côté intérieur du flasque (3) du côté susceptible de recevoir la bobine de matériau (6) ainsi qu'un tambour (5) du dispositif de coupe correspondant, et en ce que le guide (11-12-15) présente des formes spécifiques méplates légèrement en saillies formant et définissant un canal, susceptible de recevoir l'appendice (10c) de l'embout pour le passage et la retenue de l'embout et se prolongeant par une partie de réception de l'embout après introduction.